Filed: 12/16/2003

Attorney Docket No.: LOT920030076US1 (7321-030U)

## LISTING OF THE CLAIMS

 (Previously Amended) A componentized application sharing system configured for use with a shared application host, the system comprising:

a plurality of different pluggable image processing modules, each of said different pluggable image processing modules conforming to a corresponding single interface expected by the application sharing module, each of said different pluggable image processing modules being selectable to meet requirements of a shared application hosted in the shared application host; and,

a communicative coupling between the application sharing module and a selected one of said different image processing modules.

- (Original) The system of claim 1, wherein said pluggable image processing modules comprises a plurality of different pluggable image compression modules.
- (Original) The system of claim 1, wherein said pluggable image processing modules comprises a plurality of different pluggable image capturing modules.
- (Original) The system of claim 1, wherein said pluggable image processing modules comprises a plurality of different pluggable image transmission modules.

Filed: 12/16/2003

Attorney Docket No.: LOT920030076US1 (7321-030U)

5. (Original) The system of claim 1, wherein said pluggable image processing modules comprises a plurality of different pluggable image change detection modules configured to trigger image updates responsive to changes in portions of a shared application image.

- 6. (Original) The system of claim 1, wherein said pluggable image processing modules comprises a plurality of different pluggable image region selection modules configured to process selected image sub-partitions of shared application imagery, each of said different pluggable image region selection modules selecting and ordering processing of said selected image sub-partitions differently.
- 7. (Original) The system of claim 2, wherein said different image compression modules comprise image compression logic programmed to produce one of a smallest possible image size to provide a highest possible rate of transmission for a compressed image, a lowest level of image resolution loss to provide a highest level of image fidelity for a compressed image, and a moderate image size to provide an intermediate rate of transmission and an intermediate level of image fidelity for a compressed image.
- (Currently Amended) An application sharing system comprising:

   an application sharing host comprising selection logic programmed to select an

  application sharing strategy ranging from high image fidelity to high speed image transmission;

Filed: 12/16/2003

Attorney Docket No.: LOT920030076US1 (7321-030U)

a plurality of shared application viewers coupled to said host over a data communications network; and,

a componentized application sharing module disposed in said application sharing host.

## Cancelled.

- 10. (Currently Amended) The system of claim 8[9], wherein said componentized application sharing module comprises a plurality of different pluggable image compression modules and an integration with only one of said modules based upon an application strategy selected through said selection logic.
- 11. (Currently Amended) The system of claim 8[9], wherein said componentized application sharing module comprises a plurality of different pluggable image capturing modules and an integration with only one of said modules based upon an application strategy selected through said selection logic.
- 12. (Currently Amended) The system of claim 8[9], wherein said componentized application sharing module comprises a plurality of different pluggable image transmission modules and an integration with only one of said modules based upon an application strategy selected through said selection logic.

Filed: 12/16/2003

Attorney Docket No.: LOT920030076US1 (7321-030U)

13. (Currently Amended) The system of claim 8[9], wherein said componentized application sharing module comprises a plurality of different pluggable image change detection modules configured to trigger image updates responsive to changes in portions of a shared application image, and an integration with only one of said modules based upon an application strategy selected through said selection logic.

14. (Currently Amended) The system of claim 8[9], wherein said componentized application sharing module comprises a plurality of different pluggable image region selection modules configured to sub-partition an image of a shared application and to process each sub-partition separately when triggering image updates for said shared application, and an integration with only one of said modules based upon an application strategy selected through said selection logic.